Form PTO-1449 (modified)

List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary)

DKT. NO. 5053-28501

PPLICANT: Evenshaug et al.

SERIAL NO. 09/676,018

GROUP: 2161

FILING DATE: September 29, 2000

· (Us	e severa	I sheets if necessary)	FILING DA	11E: September 29, 2000			
		U	.S. PATENT	DOCUMENTS			
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
II.	A1	6,049,773	04/11/2000	McCormack et al.	705	4	
11-	A2	5,191,522	03/02/1993	Bosco et al.	705		
Clh	A3	5,873,066	02/16/1999	Underwood et al.	705	4	
lle	A4	5,950,169	09/07/1999	Borghesi et al.	705	4	
						ECEN	ED.
						10N 1 4	2002
					Timi	nology Cel	ter 2100
					(00)		
		FOR	EIGN PATE	NT DOCUMENTS			<u> </u>
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO
13	,			or, Title, Date, Pertinent I	Pages, Etc.	.)	
	A5	U.S. Patent Application S		·	-		
Ul	A6	U.S. Patent Application S	Serial No. 09/67	5,379			

DATE CONSIDERED: 4/16/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

Title of Invention

Condition Component Framework For Reinsurance

RECEIVED

OCT 1 7 2003

GROUP 3600

Application Number:

09/676018

Confirmation Number:

3236

First Named Applicant:

Bjornar Evenshaug

Attorney Docket Number: 5053-28501

Art Unit:

2161

Examiner:

Unknown Unknown

Search string:

(4553206 or 4812966 or 4831526 or 4837693

or 4878167 or 4975840 or 4987538 or 4992972

or 5093911 or 5099422 or 5155806 or 5157768

5093911013099422013133000013137700

or 5201044 or 5233513 or 5241671 or 5287448

or 5307262 or 5307265 or 5386566 or 5394555 or 5432904 or 5434994 or 5446653 or 5455947

or 5471575 or 5481667 or 5483632 or 5499330

or 5504674 or 5504675 or 5517405 or 5523942

or 5535323 or 5537315 or 5550734 or 5550976

or 5557515 or 5586310 or 5613072 or 5638508

or 5644778 or 5652842 or 5655085 or 5673402

or 5689706 or 5704044 or 5717913 or 5732221

or 5732397 or 5745901 or 5748953 or 5768505

or 5768506 or 5768578 or 5797134 or 5832481

or 5832530 or 5835897 or 5835914 or 5850442

or 5870711 or 5884274 or 5895461 or 5899998

or 5903873 or 5907848 or 5909683 or 5913198

or 5915241 or 5918208 or 5930759 or 5933816

or 5937189 or 5950196 or 5956691 or 5970464

or 5987434 or 5991733 or 5991756 or 5995947

or 5999940 or 6012053 or 6016504 or 6029150

or (1)29195 or 6038393 or 6038668 or 6049665 or 6L61657 or 6064983 or 6065000 or 6065047

or 6073104 or 6081832 or 6088710 or 6092049

or 6098070 or 6105007 or 6112986 or 6115690

or 6119093 or 6128598 or 6134582 or 6148297

or 6163770 or 6185540 or 6202054 or 6208973

or 6226623 or 6236972 or 6236975 or 6237035

or 6239798 or 6266645 or 6272471 or 6272482

or 6272528 or 6330551 or 6336096 or 6341265 or 6343271 or 6370511 or 6401079 or 6456303

or 6484178 or 20020116228).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Pat nt Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
OB	1	4553206	1985-11-12	Smutek et al.			
	2	4812966	1989-03-14	Takagi et al.			
	3	4831526	1989-05-16	Luchs et al.			
	4	4837693	1989-06-06	Schotz			
	5	4878167	1989-10-31	Kapulka et al.			
	6	4975840	1990-12-04	DeTore et al.			
	7	4987538	1991-01-22	Johnson et al.			
	8	4992972	1991-02-12	Brooks et al.			
	9	5093911	1992-03-03	Parks et al.			
	10	5099422	1992-03-24	Foresman et al.			
	11	5155806	1992-10-13	Hoeber et al.			
	12	5157768	1992-10-20	Hoeber et al.			
	13	5201044	1993-04-06	Frey, Jr. et al.			
	14	5233513	1993-08-03	Doyle			
	15	5241671	1993-08-31	Reed et al.			
	16	5287448	1994-02-15	Nicol et al.			
	17	5307262	1994-04-26	Ertel			
	18	5307265	1994-04-26	Winans			
	19	5386566	1995-01-31	Hamanaka et al.			
	20	5394555	1995-02-28	Hunter et al.		•	
	21	5432904	1995-07-11	Wong			
	22	5434994	1995-07-18	Shaheen et al.			
	23	5446653	1995-08-29	Miller et al.			
	24	5455947	1995-10-03	Suzuki et al.			
	25	5471575	1995-11-28	Giansante			
	26	5481667	1996-01-02	Bieniek et al.			
	27	5483632	1996-01-09	Kuwamoto et al.			
	28	5499330	1996-03-12	Lucas et al.			:
	29	5504674	1996-04-02	Chen et al.			
	30	5504675	1996-04-02	Cragun et al.			
	31	5517405	1996-05-14	McAndrew et al.			
	- 32	5523942	1996-06-04	Tyler et al.			

APP_ID=09676018 Page 2 of 5

Ш+	33	5535323	1996-07-09	Miller et al.
	34	5537315	1996-07-16	Mitcham
	35	5550734	1996-08-27	Tarter et al.
t i	36	5550976	1996-08-27	Henderson et al.
+	37	5557515	1996-09-17	Abbruzzese et al.
Ti	38	5586310	1996-12-17	Sharman
- -	39	5613072	1997-03-18	Hammond et al.
-	40	5638508	1997-06-10	Kanai et al.
-	41	5644778	1997-07-01	Burks et al.
扩	42	5652842	1997-07-29	Siegrist, Jr. et al.
扩	43	5655085	1997-08-05	Ryan et al.
#	44	5673402	1997-09-30	Ryan et al.
卄	45	5689706	1997-11-18	Rao et al.
#	46	5704044	1997-12-30	Tarter et al.
Ħř	47	5717913	1997-02-10	Driscoll
ĦÌ	48	5732221	1998-03-24	Feldon et al.
Ħ	49	5732397	1998-03-24	DeTore et al.
Ħ	50	5745901	1998-04-28	Entner et al.
Ħ	51	5748953	1998-05-05	Mizutani et al.
Ti	52	5768505	1998-06-16	Gilchrist et al.
Ħ	53	5768506	1998-06-16	Randell
Ħ	54	5768578	1998-06-16	Kirk et al.
Ħ	55	5797134	1998-08-18	McMillan et al.
	56	5832481	1998-11-03	Sheffield
	57	5832530	1998-11-03	Paknad et al.
	58	5835897	1998-11-10	Dang
	59	5835914	1998-11-10	Brim
	60	5850442	1998-12-15	Muftic
	61	5870711	1999-02-09	Huffman
	62	5884274	1999-03-16	Walker et al.
	63	5895461	1999-04-20	De La Huerga et al.
	64	5899998	1999-05-04	McGauley et al.
	65	5903873	1999-05-11	Peterson et al.
	66	5907848	1999-05-25	Zaiken et al.
	67	5909683	1999-06-01	Miginiac et al.
	68	5913198	1999-06-15	Banks
PAIL	69	5915241	1999-06-22	Giannini

APP_ID=09676018 Page 3 of 5

2/1	. 70	5918208	1999-06-29	Javitt
7	71	5930759	1999-07-27	Moore et al.
	72	5933816	1999-08-03	Zeanah et al.
Ti	73	5937189	1999-08-10	Branson et al.
Ti	74	5950196	1999-09-07	Pyreddy et al.
Ti	75	5956691	1999-09-21	Powers
Ti	76	5970464	1999-10-19	Apte et al.
Ti	77	5987434	1999-11-16	Libman
Ti	78	5991733	1999-11-23	Aleia et al.
Ti	79	5991756	1999-11-23	Wu
	80	5995947	1999-11-30	Fraser et al.
Ti	81	5999940	1999-12-07	Ranger
Ti	82	6012053	2000-01-04	Pant et al.
	83	6016504	2000-01-18	Arnold et al.
Ti	84	6029150	2000-02-22	Kravitz
	85	6029195	2000-02-22	Herz
Ti	86	6038393	2000-03-14	lyengar et al.
	87	6038668	2000-03-14	Chipman et al.
	88	6049665	2000-04-11	Branson et al.
	89	6061657	2000-05-09	Whiting-O'Keefe
	90	6064983	2000-05-16	Koehler
	91	6065000	2000-05-16	Jensen
	92	6065047	2000-05-16	Carpenter et al.
	93	6073104	2000-06-06	Field
	94	6081832	2000-06-27	Gilchrist et al.
	95	6088710	2000-07-11	Dreyer et al.
	96	6092049	2000-07-18	Chislenko et al.
	97	6098070	2000-08-01	Maxwell
	98	6105007	2000-08-15	Norris
	99	6112986	2000-09-05	Berger et al.
	100	6115690	2000-09-05	Wong
	101	6119093	2000-09-12	Walker et al.
	102	6128598	2000-10-03	Walker et al.
	103	6134582	2000-10-17	Kennedy
	104	6148297	2000-11-14	Swor et al.
77	105	6163770	2000-12-19	Gamble et al.

APP_ID=09676018

106	. 0	Ω .			
108		106	6185540	2001-02-06	Schreitmueller et al.
109 6226623 2001-05-01 Schein et al. 110 6236972 2001-05-22 Shkedy 111 6236975 2001-05-22 Boe et al. 112 6237035 2001-05-22 Himmel et al. 113 6239798 2001-05-29 Ludolph et al. 114 6266645 2001-07-24 Simpson 115 6272471 2001-08-07 Segal 116 6272482 2001-08-07 McKee et al. 117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		107	6202054	2001-03-13	Lawlor et al.
110 6236972 2001-05-22 Shkedy 111 6236975 2001-05-22 Boe et al. 112 6237035 2001-05-22 Himmel et al. 113 6239798 2001-05-29 Ludolph et al. 114 6266645 2001-07-24 Simpson 115 6272471 2001-08-07 Segal 116 6272482 2001-08-07 McKee et al. 117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		108	6208973	2001-03-27	Boyer et al.
111 6236975 2001-05-22 Boe et al. 112 6237035 2001-05-22 Himmel et al. 113 6239798 2001-05-29 Ludolph et al. 114 6266645 2001-07-24 Simpson 115 6272471 2001-08-07 Segal 116 6272482 2001-08-07 McKee et al. 117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		109	6226623	2001-05-01	Schein et al.
112 6237035 2001-05-22 Himmel et al. 113 6239798 2001-05-29 Ludolph et al. 114 6266645 2001-07-24 Simpson 115 6272471 2001-08-07 Segal 116 6272482 2001-08-07 McKee et al. 117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		110	6236972	2001-05-22	Shkedy
113 6239798 2001-05-29 Ludolph et al. 114 6266645 2001-07-24 Simpson 115 6272471 2001-08-07 Segal 116 6272482 2001-08-07 McKee et al. 117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		111	6236975	2001-05-22	Boe et al.
114 6266645 2001-07-24 Simpson 115 6272471 2001-08-07 Segal 116 6272482 2001-08-07 McKee et al. 117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		112	6237035	2001-05-22	Himmel et al.
115 6272471 2001-08-07 Segal 116 6272482 2001-08-07 McKee et al. 117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		113	6239798	2001-05-29	Ludolph et al.
116 6272482 2001-08-07 McKee et al. 117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		114	6266645	2001-07-24	Simpson
117 6272528 2001-08-07 Cullen et al. 118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		115	6272471	2001-08-07	Segal
118 6330551 2001-12-11 Burchetta et al. 119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		116	6272482	2001-08-07	McKee et al.
119 6336096 2002-01-01 Jernberg 120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		117	6272528	2001-08-07	Cullen et al.
120 6341265 2002-01-22 Provost et al. 121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		118	6330551	2001-12-11	Burchetta et al.
121 6343271 2002-01-29 Peterson et al. 122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		119	6336096	2002-01-01	Jernberg
122 6370511 2002-04-09 Dang 123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		120	6341265	2002-01-22	Provost et al.
123 6401079 2002-06-04 Kahn et al. 124 6456303 2002-09-24 Walden et al.		121	6343271	2002-01-29	Peterson et al.
124 6456303 2002-09-24 Walden et al.		122	6370511	2002-04-09	Dang
		123	6401079	2002-06-04	Kahn et al.
125 6484178 2002-11-19 Bence, Jr. et al.		124	6456303	2002-09-24	Walden et al.
	W/	125	6484178	2002-11-19	Bence, Jr. et al.

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

iniţ	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
12/2	1	20020116228	2002-08-22	Bauer et al.			

Remarks

Note: Remarks are not for responding to an office action.

Additional non-patent references are being sent by mail.

Signature

Examiner Name	Date
Alafler-	4/16/04

APP_ID=09676018

n P	O-1449 (modified)	ATTY. DKT.	. NO. 5053-28501	SERI	AL NO. 0	9/676,018		
Priter	nts and Publications							
		APPLICAN	1: Evenshaug, et al.	GRO	OUP: 2161			
-		FILING DA	TE: September 29, 2000)				
	 				- "			
REF.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB	FILING DATE		
DES.					CLASS	APPROPRIAT		
	FOR	FICNI PATEN	IT DOCUMENTS			<u> </u>		
DEE		F		CIASS	SLIB	TRANSLATIO		
DES.	DOCUMENT NUMBER	DATE	COONTRI	CLASS	CLASS	YES/NO		
E1	0 280 773	09/1988	EP		PH	CHIVE		
E2	0 465 018	01/1992	EP		00			
E3	0 926 608	06/1999	EP			21 2008		
	OTHER ART (In	cluding Author	r, Title, Date, Pertinent l	Pages, Etc.)	Technolo	gy Center 2		
F1								
F2	"Banking Flows Onto Net, Two Austin Software Companies Poised for Boom in Online Service; Ladendorf, Kirk; December 14, 1998; pp. 1-5; Austin American Statesman.							
F3	"High-Performance Commur Kaufmann Publishers.	nication Networks";	Jean Walrand and Pravin Va	raiya; 1996; ₁	p. 361-369;	Morgan		
F4				etplace to hur	ndreds of fin	ancial		
F5	Commerce to Exceed \$100 N	Million in 1999"; De	ec. 7, 1998; pp. 1-3; Business	Wire	MER	1-		
F6	"Time and Billing Gets Web no. 5.	bed"; Antoinette, A	lexander; June 1, 2000; pp. 4	6-50; Accoun	ting Techno	IBM WEL		
F7				er 1996; G	ROU	2003		
F8	Borland, Russel; "Running M	1icrosoft Outlook 9	7," Microsoft Press, 1997.			<u> პ60ი</u>		
F9	Howarth, "Outsourcing: Tecl	nnology on Tap," B	usiness Review Weekly, Dec	ember 1999, j	pp. 1-5.			
F10	"The OTC Revolution"; Juhl, I	Randy; March 3, 19	97; Drug Topics 141 (5).	-				
F11	Mead, Jay, "Measuring the V 1998, V. 45, N. 3.	alue Added by Tec	chnical Documentation" Tech	nical Commu	nication Onl	ine, August		
F12	URL: <http: <="" td="" web.archive.org=""><td>web/200005100945</td><td>49/http://www.medisoft.com</td><td>/></td><td></td><td></td></http:>	web/200005100945	49/http://www.medisoft.com	/>				
F13			the Colossus Program: How T	To Deal With	It," The Me	rlin Law		
<u></u>	Group, May 2000, Tampa, F.	L, pp.1-17.						
	REF. DES. E1 E2 E3 F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12	REF. DOCUMENT NUMBER DES. REF. DOCUMENT NUMBER DES. E1 0 280 773 E2 0 465 018 E3 0 926 608 OTHER ART (In F1 "@ Fault A Commitment to Co F2 "Banking Flows Onto Net, T December 14, 1998; pp. 1-5; F3 "High-Performance Commun Kaufmann Publishers. F4 "InsWeb Teams Up with Onlin institutions"; Dec. 2, 1998; pp. F5 "Reliance Group providing C Commerce to Exceed \$100 M F6 "Time and Billing Gets Web no. 5. F7 "Will your Business Model Fle http://www.cio.com/archive/web R8 Borland, Russel; "Running M F9 Howarth, "Outsourcing: Tecl F10 "The OTC Revolution"; Juhl, I F11 Mead, Jay, "Measuring the V 1998, V. 45, N. 3. F12 Medisoft Insurance Claims Sot URL: http://web.archive.org/	APPLICAN Disclosure Statement several sheets if necessary) FILING DA U.S. PATENT I REF. DOCUMENT NUMBER DATE DES. FOREIGN PATEN REF. DOCUMENT NUMBER DATE DES. FILING DATE FOREIGN PATEN REF. DOCUMENT NUMBER DATE DES. FI 0 280 773 09/1988 E2 0 465 018 01/1992 E3 0 926 608 06/1999 OTHER ART (Including Author F1 "@ Fault A Commitment to Consistency," Computation of the communication Networks"; Canada Staufmann Publishers. F3 "High-Performance Communication Networks"; Kaufmann Publishers. F4 "InsWeb Teams Up with Online Resources; Deal institutions"; Dec. 2, 1998; pp. 1-3; Business Wird Commerce to Exceed \$100 Million in 1999"; December 14, 1998; Pp. 1-3; Business Wird Commerce to Exceed \$100 Million in 1999"; December 14, 1998; Pp. 1-3; Business Wird Commerce to Exceed \$100 Million in 1999"; December 14, 1998; Pp. 1-3; Business Wird Commerce to Exceed \$100 Million in 1999"; December 14, 1998; Pp. 1-3; Business Wird Commerce to Exceed \$100 Million in 1999"; December 14, 1998; Pp. 1-3; Business Wird Commerce to Exceed \$100 Million in 1999"; December 14, 1998; Webbed"; Antoinette, Ano. 5. F7 "Will your Business Model Float?"; Baatz, E.B.; http://www.cio.com/archive/webbusiness/100196 F8 Borland, Russel; "Running Microsoft Outlook 9 F9 Howarth, "Outsourcing: Technology on Tap," Berton Order of Port Commerce Claims Software Website. Maurane Claims Soft	APPLICANT: Evenshaug, et al. Disclosure Statement es esveral sheets if necessary) TU.S. PATENT DOCUMENTS REF. DOCUMENT NUMBER DATE NAME FOREIGN PATENT DOCUMENTS REF. DOCUMENT NUMBER DATE COUNTRY DES. E1 0 280 773 09/1988 EP E2 0 465 018 01/1992 EP E3 0 926 608 06/1999 EP OTHER ART (Including Author, Title, Date, Pertinent) F1 "@ Fault A Commitment to Consistency," Computer Sciences Corporation, Co P2 "Banking Flows Onto Net, Two Austin Software Companies Poised for Boon December 14, 1998; pp. 1-5; Austin American Statesman. F3 "High-Performance Communication Networks"; Jean Walrand and Pravin Va Kaufmann Publishers. F4 "InsWeb Teams Up with Online Resources; Deal brings online insurance Mark institutions"; Dec. 2, 1998; pp. 1-3; Business Wire. F5 "Reliance Group providing On-Line Access to Workers' Comp, Auto, Surety, Commerce to Exceed \$100 Million in 1999"; Dec. 7, 1998; pp. 1-3; Business F6 "Time and Billing Gets Webbed"; Antoinette, Alexander; June 1, 2000; pp. 4 no. 5. F7 "Will your Business Model Float?"; Baatz, E.B.; Webmaster Magazine; Octobe http://www.cio.com/archive/webbusiness/100196 float content.html. F8 Borland, Russel; "Running Microsoft Outlook 97," Microsoft Press, 1997. F9 Howarth, "Outsourcing: Technology on Tap," Business Review Weekly, Dec F10 "The OTC Revolution"; Juhl, Randy, March 3, 1997; Drug Topics 141 (5). F11 Mead, Jay, "Measuring the Value Added by Technical Documentation" Tech 1998, V. 45, N. 3. F12 Medisoft Insurance Claims Software Website. May 10, 2000. [Retrieved on Jar URL: https://www.medisoft.com	APPLICANT: Evenshaug, et al. GRO Siclosure Statement e several sheets if necessary) U.S. PATENT DOCUMENTS REF. DOCUMENT NUMBER DATE NAME CLASS POREIGN PATENT DOCUMENTS REF. DOCUMENT NUMBER DATE COUNTRY CLASS REF. DOCUMENT NUMBER DATE COUNTRY CLASS E1 0 280 773 09/1988 EP E2 0 465 018 01/1992 EP E3 0 926 608 06/1999 EP OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) F1 "@ Fault A Commitment to Consistency," Computer Sciences Corporation, Copyright 2000, F2 "Banking Flows Onto Net, Two Austin Software Companies Poised for Boom in Online Sciencement 14, 1998; pp. 1-5; Austin American Statesman. F3 "High-Performance Communication Networks"; Jean Walrand and Pravin Varaiya; 1996; Kaufmann Publishers. F4 "InsWeb Teams Up with Online Resources; Deal brings online insurance Marketplace to hur institutions"; Dec. 2, 1998; pp. 1-3; Business Wire. F5 "Relance Group providing On-Line Access to Workers' Comp., Auto, Surety, Professional Commerce to Exceed \$100 Million in 1999"; Dec. 7, 1998; pp. 1-3; Business Wire F6 "Time and Billing Gets Webbed"; Antoinette, Alexander; June 1, 2000; pp. 46-50; Accour no. 5. F7 "Will your Business Model Float?"; Baatz, E.B.; Webmaster Magazine; October 1996; Chtp://www.cio.com/archive/webbusiness/100196 float content.html. F8 Borland, Russel; "Running Microsoft Outlook 97," Microsoft Press, 1997. F9 Howarth, "Outsourcing: Technology on Tap," Business Review Weekly, December 1999, F10 "The OTC Revolution"; Juhl, Randy; March 3, 1997; Drug Topics 141 (5). F11 Mead, Jay, "Measuring the Value Added by Technical Documentation" Technical Communication Hyps, V. 45, N. 3. F12 Medisoft Insurance Claims Software Website. May 10, 2000. [Retrieved on January 10, 2000. URL: http://www.medisoft.com/	APPLICANT: Evenshaug, et al. GROUP: 2161 G		

EXAMINER:

DATE CONSIDERED: 4/16/

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent own

Form PTO-1449 (modified) ATTY. DKT. NO. 5053-28501 SERIAL NO. 09/676,018 List of Patents and Publications APPLICANT: Evenshaug, et al. GROUP: 2161 For Applicant's Information Disclosure Statement (Use several sheets if necessary) FILING DATE: September 29, 2000 PATENT DOCUMENTS FILING DATE DOCUMENT NUMBER EXAM. REF. DATE **NAME CLASS SUB** APPROPRIAT **INITIALS CLASS** DES. OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Merlin, Jr., William F., "Overcoming Allstate's Trade Secrets and Work-Product Objections," The Merlin Law F14 Group, May 2000, Tampa, FL, pp.1-31. Microsoft Corporation, "Holding State in Objects with Microsoft Transaction Server," June 1997, pp. 1-3. F15 Microsoft Corporation, "Microsoft Component Services, Server Operating System, A Technology Overview," August F16 15, 1998, pp. 1-7. Microsoft Press Computer Dictionary Second Edition, Microsoft Press, 1994, pp. 26-27, 117, 277, 335, 338, 353, F17 366-367, and 383 Scopus and Entrust Technologies to Deliver World's First Secure Customer Care Solution for the Financial Services F18 Market; PR Newswire dated November 5, 1997. Utzschneider, "Microsoft Transaction Server and Internet Information Server: Technology for the Web," February 6, F19 1998, pp. 1-6.

https://www.foremost.com/secure/fm claims.htm 1996

Merlin, Jr., William F., "Colossus: What We Know Today," The Merlin Law Group, August 2000, Tampa, FL, pp.

RECEIVED

001/2/1 2003

Technology Certer 2/00)

RECEIVED! 007 2 1 2003 GROUP 3600]

EXAMINER:

F20

F21

DATE CONSIDERED:

4/16/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent own